

AMENDMENT TO CLAIMS

Please cancel claims 4 and 13. Applicants reserve the right to reinsert these claims in subsequent patent application prosecution if they deem it appropriate. These claims are being cancelled to streamline the prosecution of this application.

Please amend claims 3 and 12 as shown on the attached Listing of Claims.

Listing of the Claims

1.-2. (Cancelled)

3. (Currently amended) A biometric passkey device configured to:

(a) ~~perform one or more transactions~~ a transaction with a remote computer system without transmitting any biometric information to ~~that the~~ remote computer system, the biometric passkey device ~~comprising~~ including audit log storage and authorization profile storage, the authorization profile storage storing permissible dates, times, functions, transactions allowable to be accessed by the biometric passkey device, the biometric passkey device further ~~the device being~~ configured to:

(a ~~b~~) authenticate the identity of a user by comparing the user's unique biometric information with biometric information stored with the passkey device;

(~~b~~ c) transmit unique passkey device information to the remote computer system to authenticate the identity of the passkey device; and

(~~e~~ d) perform one or more transactions with the remote computer system if the identity of the user is first authenticated by the passkey device and the identity of the passkey device is next authenticated by the remote computer system.

4.-11. (Cancelled)

12. (Currently amended) A system for performing secure transactions between a biometric proxy passkey and a remote computer system without transmitting any biometric information to that remote computer system, the

system comprising:

- (a) a biometric proxy passkey having authorization profile storage and audit log storage configured to (i) authenticate the identity of a user by comparing the user's unique biometric information with biometric information stored with the proxy passkey and (ii) transmit unique proxy passkey information to the remote computer system; and
- (b) a remote computer system configured to (i) authenticate the identity of the proxy passkey by comparing the unique proxy passkey information with device information stored on the remote computer system; and (ii) allow the proxy passkey to perform one or more transactions on the remote computer system if the identity of the user is first authenticated by the proxy passkey and the identity of the proxy passkey is next authenticated by the remote computer system.

13.-28. (Cancelled)